

Animal Encounter Report Form

Department of Health & Human Resources FOR HEALTHCARE PROVIDER/FACILITY ATTENDING TO ANIMAL BITE PATIENT PAGE 1 Note to Providers: Complete as much information as possible on page 1 of this form. Fax this report to the local health department immediately. **PATIENT DEMOGRAPHICS** Name (last, first): Birth date: __/ __/ ____ Age: ☐Male ☐Female Address (mailing): □Not Hispanic or Latino Address (physical): Ethnicity: ☐Hispanic or Latino □Unk City/State/Zip: Phone (work/cell): □White □Black/Afr. Amer. Phone (home): **Alternate contact**: □Parent/Guardian □Spouse □Other □Asian □Am. Ind/AK Native that apply) □Native HI/Other PI □ Unk PROVIDER INFORMATION Physician: ______ Phone: _____ Fax: _____ Facility: __ Address: City/State/Zip: _ Date reported to health department: ___/___/__ **BITE/EXPOSURE INFORMATION** Exposure date: / / Circumstances of Bite/Exposure **Exposure Type** YNU ☐ ☐ Bite or scratch caused a break in the skin □ □ □ Bite If yes, where on body (mark all that apply): ☐Head/neck/face ☐Hand □ □ □ Scratch □Leg □Torso/chest/back □Arm □ □ □ Exposure was provoked ☐ ☐ Saliva/CNS tissue contact with fresh* wound ☐ ☐ Saliva/CNS tissue contact with mucous membrane ☐ ☐ Animal was behaving abnormally ☐ ☐ Bat exposure with no definite bite or scratch □ □ □ Other (Describe: *Fresh wound=a wound that has bled within past 24 hours **CLINICAL INFORMATION** Hospitalization Treatment YNU YNU □ □ □ Patient wound cleaned ☐ ☐ ☐ Patient hospitalized for this exposure If yes, hospital name: ______ Discharge date: __/__/ ___ □ □ Patient started rabies **PEP** series If yes, name of facility initiating PEP series: Death If yes, did patient **complete series?**: □Yes □No □Unknown YNU Please document known vaccination dates below: ☐ ☐ Patient died due to this exposure #1: __/___ #2: __/__/ #3: __/__/ #4: __/__/ If yes, date of death: __/__/ □ □ Patient received human rabies immune globulin (**RIG**) If yes, RIG date: __/__/___ **Vaccination History** YNU ☐ ☐ Patient previously received rabies vaccine prior to this exposure If yes, date of previous vaccination: **ANIMAL INFORMATION** Species Causing Exposure (mark all that apply): Ownership status of animal: □ Bat ☐ Owned (pet, livestock, etc.) ☐ Fox ☐ Raccoon ☐ Cat or kitten ☐ Goat ☐ Rodent Owner Name: ☐ Cow Owner Address: ______ ☐ Horse ☐ Sheep ☐ Coyote ☐ Monkey ☐ Skunk City/State/Zip: □ Dog or puppy □ Pig ☐ OTHER (list): Owner Phone: ☐ Ferret □ Rabbit ☐ Non-owned (wild, stray, etc.) Total number of animals involved in encounter: ☐ Unknown **ADDITIONAL NOTES:**

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INVESTIGATION SUMMARY			
Local Health Department (Jurisdiction):			Entered in WVEDSS? □Yes □No □Unk
Investigation Start Date://			Case Classification:
Earliest date reported to LHD: / /			☐ Confirmed ☐ Probable ☐ Suspect
Earliest date reported to state://			□ Not a case □ Unknown
Was owner contacted? ☐ Yes ☐ No Date Notifie	d: / /	By: □ Phone □ L	
Rabies Vaccination Status of Animal:			
If pet or livestock, were rabies vaccinations up-to-date*? ☐ Yes (Date://) ☐ No ☐ Unknown			
*For cats, dogs and ferrets: 1st Dose @3mo, Booster @ 1yr; Booster every 1-3 yrs (depending on manufacturer)			
Veterinarian: Phone:			
EXPOSURE INFORMATION			
Y N U			
□ □ □ Occupational exposure If yes, indicate occupation:			
☐ ☐ Exposure occurred outside the United States (If yes. please call DIDE immediately for consult)			
□ □ Exposure occurred in a county with a history of animal rabies activity			
Where did exposure occur? County:	State:	Country:	
OBSERVATION TIMELINE			
	Ohserva	ation* Period	
Instructions: enter	i e	1	*Period of observation for cats, dogs and
exposure date in grey	+0 days	+10 days	ferrets is 10 days. For livestock, 14 days are
box. Count forward 10	(Exposure date	e) (Check Date)	recommended. Confinement of other
days to determine Calendar dates:	/_/	_ _ / _ /	species not appropriate.
observation period	MM / DD / YYYY	MM / DD / YYYY	
ANIMAL FOLLOW UP INFORMATION			
YNU			
□ □ Animal involved in exposure was able to be confined			
if yes, indicate # days (from exposure to final check): and final status: □Healthy □Died □Lost □Other:			
If yes, indicate where animal confined: ☐ Home ☐ Animal Shelter ☐ Veterinarian ☐ Other:			
☐ ☐ ☐ Animal confinement not possible, but animal was able to be observed following the exposure (if yes, indicate # days (from exposure to observation): and final status: ☐Healthy ☐Died ☐Lost ☐Other:)			
□ □ Other Animals Have Been Exposed (if yes, explain:)			
□ □ If livestock involved, has Ag been contacted (304-558-2214)			
LABORATORY INFORMATION			
Y N U			
□ □ □ Animal involved in exposure was submitted for rabies testing (If yes, date: / / and Lab ID#:)			
□ □ Rabies virus detected in exposing animal via direct fluorescent antibodies (DFA) (If yes, date:/)			
□ □ Patient notified of results (if applicable) (If yes, date:/)			
PUBLIC HEALTH ISSUES		PUBLIC HEALTH ACT	IONS
Y N U		Y N U	
☐ ☐ Human exposure to an animal that was lost-to-follow-up		□ □ □ Rabies education provided to patient □ □ □ Patient referred to healthcare provider	
☐ ☐ Human exposure to an animal that was euthaniz			
not available for testing □ □ □ Other:		□ □ □ Rabies PEP reco	
L L Coner.		☐ ☐ ☐ Referred patient to national indigent rabies vaccine program ☐ ☐ ☐ National B Virus Resource Center contacted to assist with	
			agement (for exposures involving primates only)
		☐ ☐ Responsible pet ownership education provided to animal	
		(i.e., spay/neuter, rabies vaccine, caution w/young children)	
		□ □ □ Outreach provided to employer to reduce employee risk	
		(for occupationally-related exposures)	
		□ □ Patient lost to follow-up	
		□ □ Other:	
		L L L Other.	
NOTES			